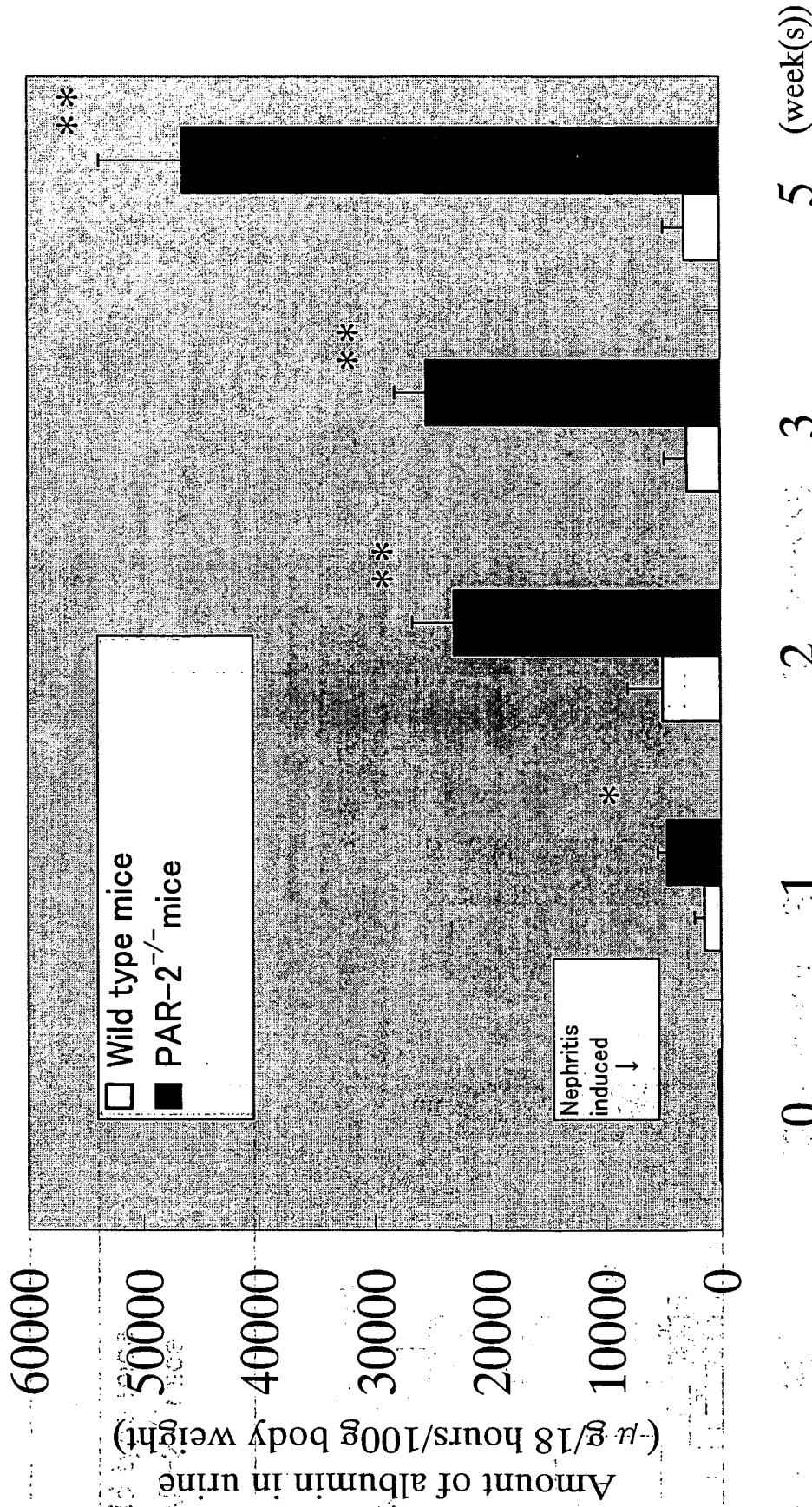


Figure 1

Changes with the passage of time of amount of albumin in urine of mice where nephritis was induced.



Each value shows mean value ± standard error.

*p < 0.01, **p < 0.001 (to the wild type mice)

Figure 2 (a)

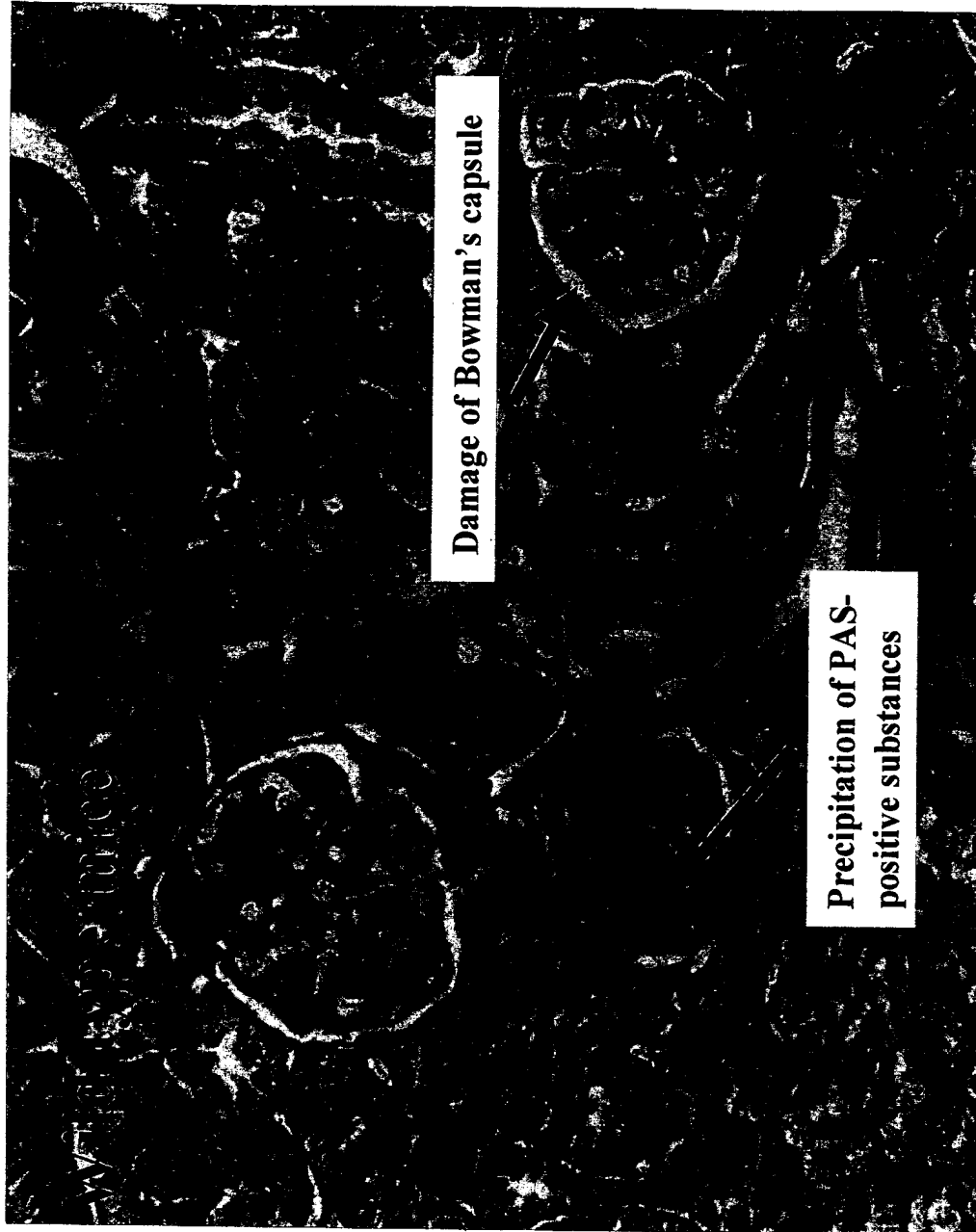
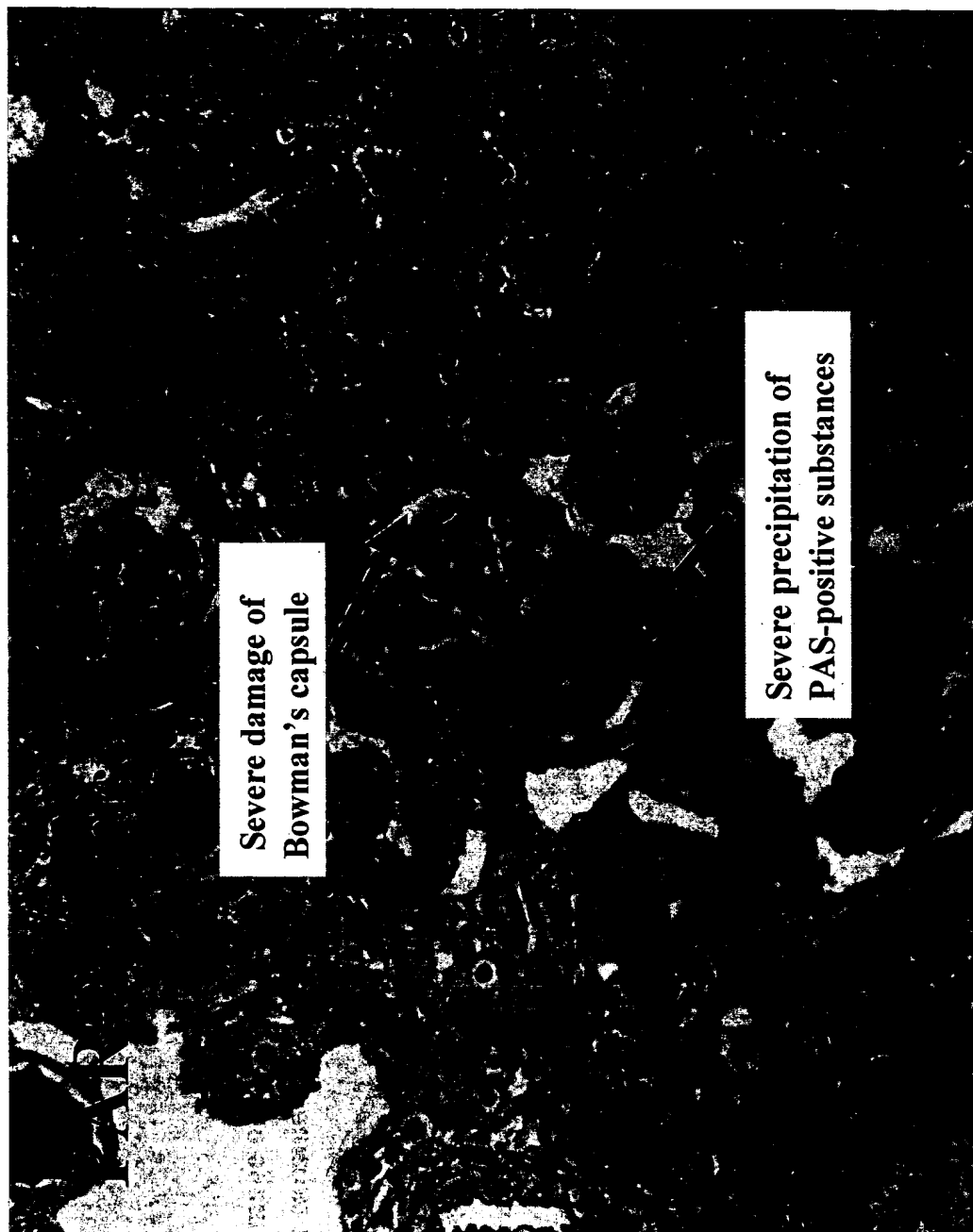
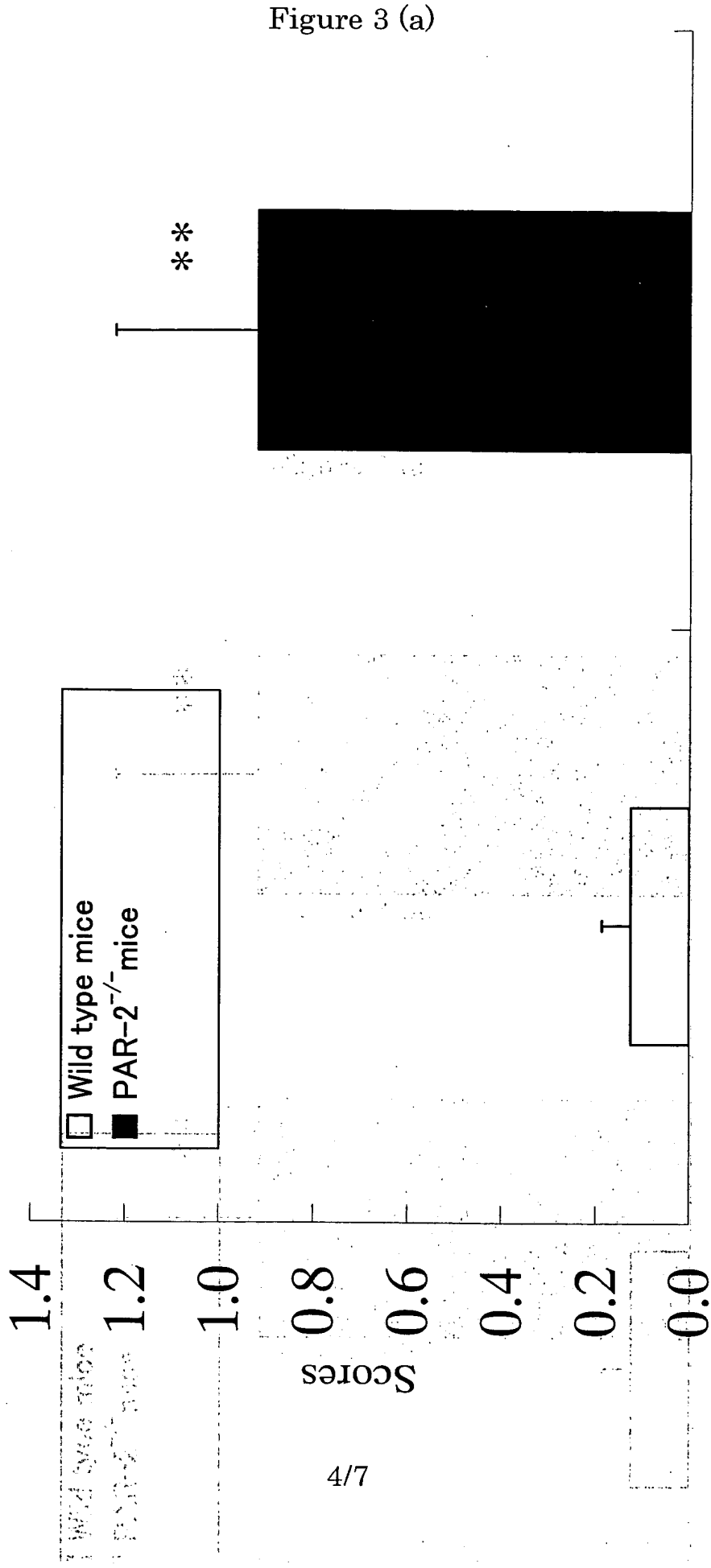


Figure 2 (b)



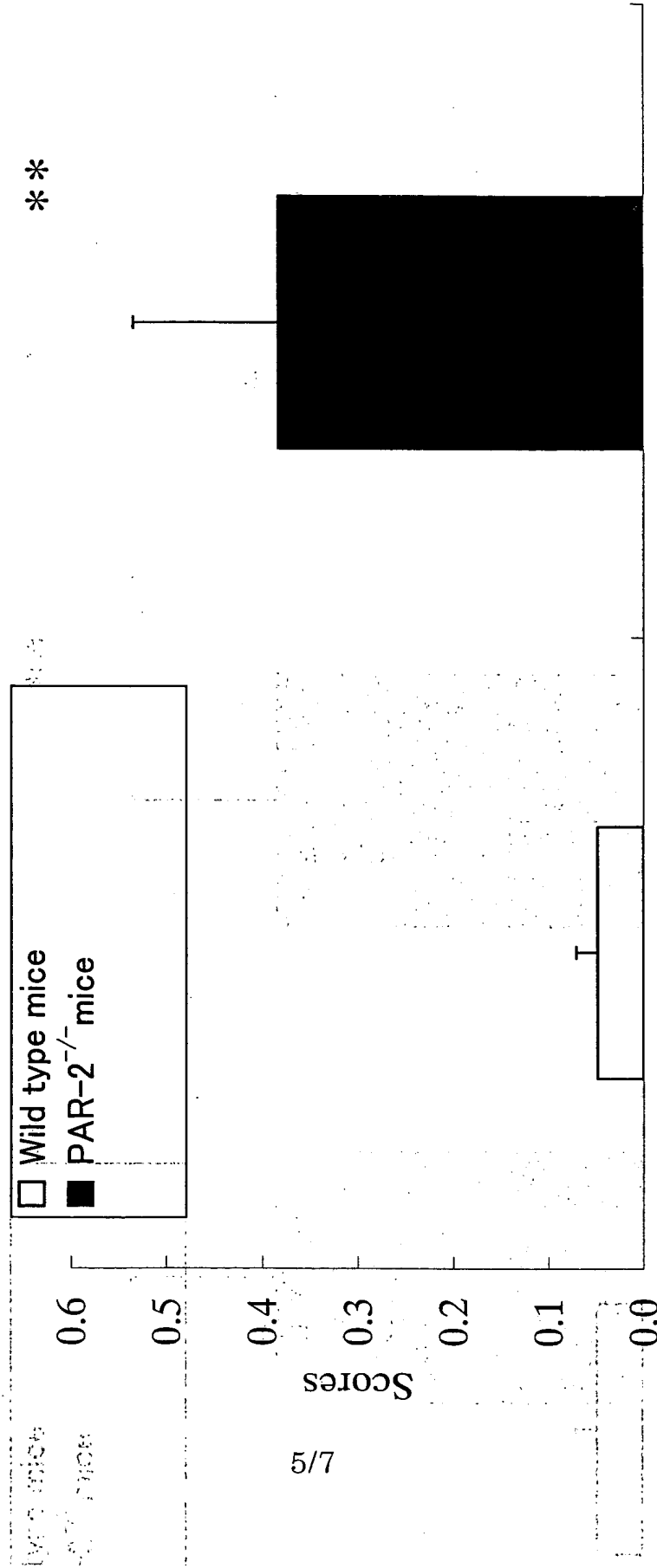
induced nephritis was induced. Precipitation of PAS-positive substances in mice (after five weeks) where



Each value shows mean value \pm standard error. (to the wild type mice) p < 0.01

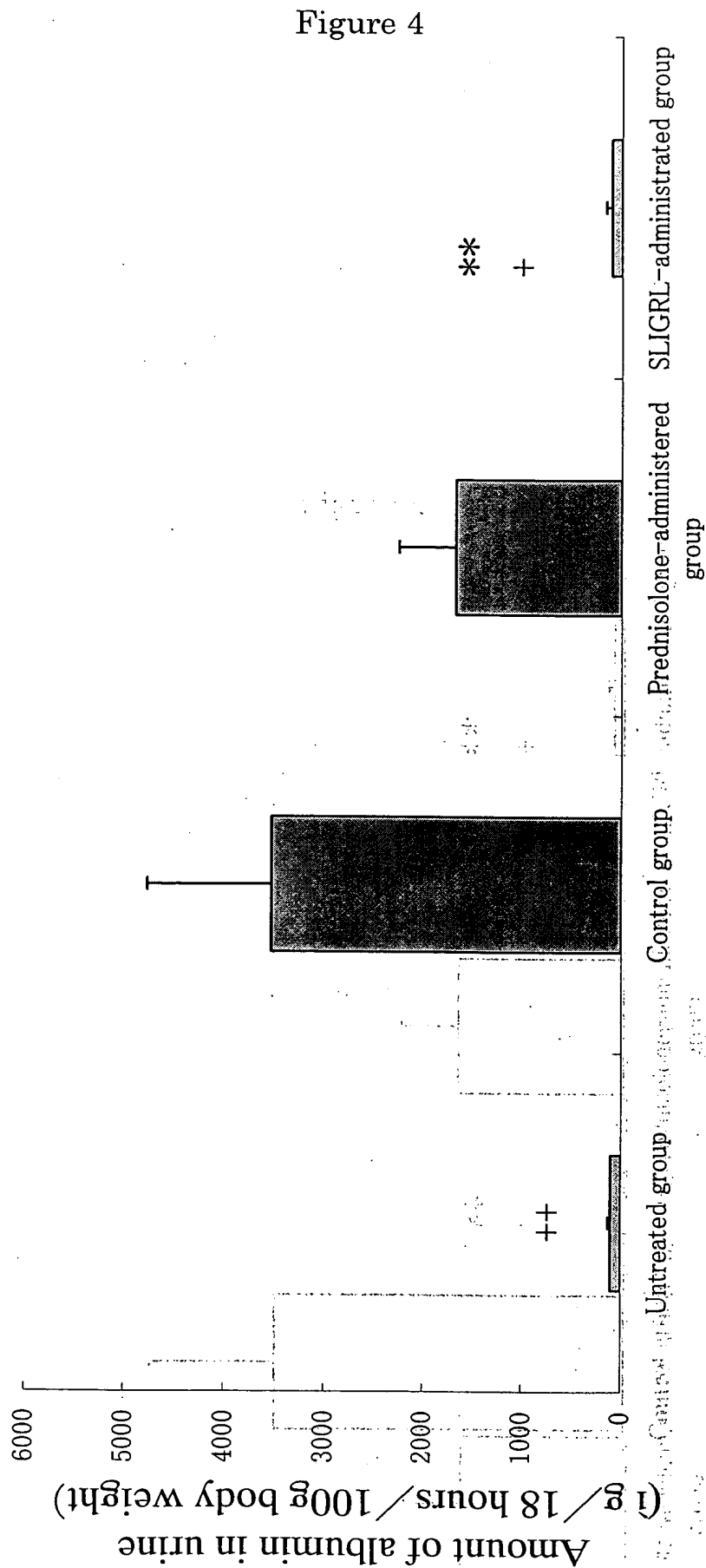
Figure 3 (b)

Damage of Bowman's capsule in mice (after five weeks) where
 nephritis was induced.



Each value shows mean value \pm standard error.
 (to the wild type mice) $p < 0.01$ (**)

Effect of PAR-2 activating agent on experimental nephritis models.



The value shows mean value \pm standard error.

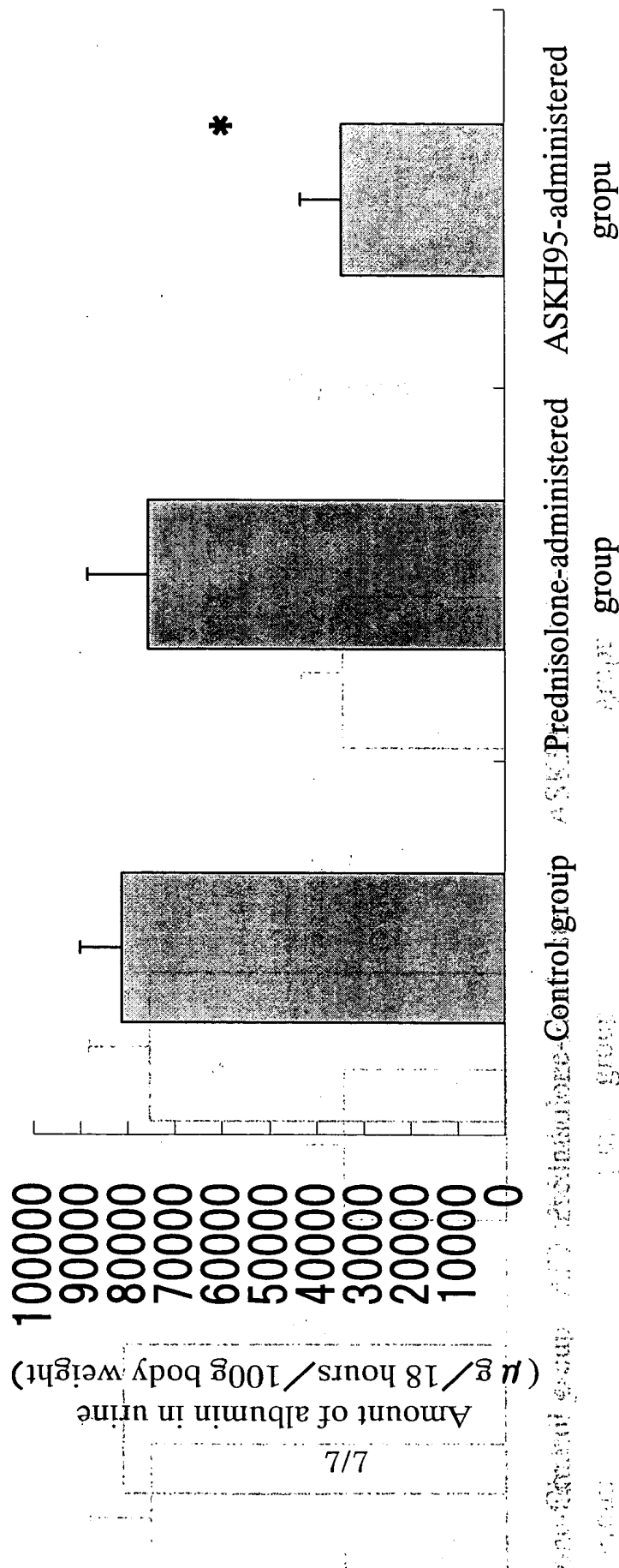
**: $p < 0.01$ (to the control group)

+: $p < 0.05$ (to the prednisolone-administrated group)

Figure 4

Figure 5

Effect of ASKH95 on experimental nephritis models.



The value shows mean value ± standard error.

*: p < 0.05 (to the control group)